EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	372	(allocat\$4 NEAR3 (time (slot OR period OR parition))) WITH (scheduling OR plan\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/27 20:40
L2	1	L1 AND 718/105. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/27 20:41
L3	267	(distribut\$4 NEAR3 system) AND (module) AND goal AND (job OR task) NEAR30 planning	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/27 20:41
4	0	((end time) NEAR5 ((predict \$4) OR expect \$4)) SAME (task OR application OR thread OR process OR job) AND (time NEAR2 (slot OR partition) NEAR10 predict \$4) AND (dynamic\$3 NEAR2 schedul \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	2008/08/27 20:41
L5	71	((allocat\$4 OR assign\$4) NEAR3 (time (slot OR period OR parition))) (scheduling OR plan\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/27 20:41

L6	a	(allocat\$4 NEAR3 (time (slot OR period OR parition))) WITH (schedulling OR plan\$4) AND (dynamic NEAR2 schedul\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/27 20:43
L7	71	((allocat\$4 OR assign\$4) NEAR3 (time (slot OR period OR parition))) (scheduling OR plan\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/27 20:43
L8	5	(distribut\$4 NEAR3 system) AND (module) AND goal AND (job OR task) NEAR30 planning AND 718/100.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/27 20:43
L9	0	(periodic ADJ3 scheduling) NEAR5 (allocat \$4 NEAR3 time)	US-PGPUB; USPAT	ADJ	ON	2008/08/27 20:43
L10	12	(((end OR completion) NEAR2 time) NEAR5 ((predict \$4) OR expect \$4)) SAME (task OR application OR thread OR process OR job) AND ((time) NEAR10 predict \$4) AND (dynamic\$3 NEAR2 schedul \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2008/08/27 20:43

8/27/2008 8:44:52 PM

 $\hbox{C:$\backslash$ Documents and Settings\backslash mzhe\backslash My Documents\backslash EAST\backslash Workspaces\backslash randomn algorithm used for scheduling to optimize cost function.wsp } \\$